AMENDMENTS TO THE CLAIMS

This Listing of Claims replaces all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1-98 (Canceled).
- 99. (Currently amended) A method of forming a soldering iron tip, The method of claim

 152, further comprising providing [[a]] the copper or copper alloy core having a base portion and a forward extension portion, the forward tip portion having a tip end; wherein joining the metal particle sintered member to the copper or copper alloy core includes:
 - applying Ag particles to at least one of an inside surface of a solder tip eap the metal particle sintered member and the forward tip portion;
 - after the applying, fitting the solder tip-eap metal particle sintered member on the forward tip portion; and
 - after the fitting, brazing the [[cap]] metal particle sintered member to the forward tip portion.
- 100. (Previously presented) The method of claim 99 wherein the applying Ag particles includes applying the particles in a paste which includes alcohol.
- 101. (Currently amended) The method of claim 100 wherein the applying includes each of the Ag particles having a size of between 0.1 [[µm]] and 50 [[µm]] micrometers.
- 102. (Previously presented) The method of claim 100 where the applying includes brushing the paste onto the inside surface and the forward tip portion.
- 103. (Previously presented) The method of claim 99 wherein the brazing is in a furnace.

- 104. (Currently amended) The method of claim 103 wherein the furnace is filled with [[N₂]] nitrogen gas and has a brazing temperature of 700°C.
- 105. (Previously presented) The method of claim 99 further comprising before the brazing and the fitting, mounting a brazing filler metal ring to the forward extension portion.
- 106. (Previously presented) The method of claim 105 wherein the ring is a BAg-7 ring.
- 107. (Currently amended) The method of claim 99 further comprising applying flux to a joint between the [[cap]] metal particle sintered member and the forward extension portion.
- 108. (Previously presented) The method of claim 107 wherein the flux applying is before the brazing.
- 109. (Previously presented) The method of claim 107 wherein the flux is a silver brazing flux.
- 110. (Previously presented) The method of claim 99 wherein the brazing is in a non-oxidation atmosphere.
- 111. (Previously presented) The method of claim 99 wherein the cap is an iron cap.
- 112. (Previously presented) The method of claim 99 wherein the forward extension portion has a longitudinal through-passageway, and the soldering iron tip defines a desoldering iron tip.
- 113. (Previously presented) A soldering iron tip formed by the method of claim 99.
- 114. (Currently amended) A method of forming a soldering iron tip, comprises The method of claim 152, wherein joining the metal particle sintered member to the copper or copper alloy core includes; applying a paste of Ag particles to at least one of an inside surface of a soldering iron tip eap the metal particle sintered member or a forward tip of an extension member of a soldering iron tip core; after the applying, inserting the [[cap]] metal particle sintered member on the forward tip end; and after the applying, subjecting the [[cap]] metal particle sintered member and the extension member to a brazing temperature.

- 115. (Previously presented) The method of claim 114 wherein the applying includes applying approximately 500 grams of Ag particles.
- 116. (Currently amended) The method of claim 114 wherein the cap is a metal injection-molded cap forming the metal particle sintered member includes metal injection molding the base material into a cap.
- 117. (Currently amended) The method of claim 114 wherein the [[cap]] metal particle sintered member is an iron cap.
- 118. (Currently amended) The method of claim 114 wherein the diameters of the Ag particles are between 0.1 [[um]] and 50 [[um]] micrometers.
- 119. (Previously presented) The method of claim 114 further comprising before the subjecting, mounting a brazing filler metal ring on the extension member.
- 120. (Previously presented) The method of claim 119 wherein the mounting is before the inserting.
- 121. (Previously presented) The method of claim 119 wherein the mounting is against an abutment surface of the extension member.
- 122. (Previously presented) The method of claim 121 wherein the abutment surface extends out perpendicular to a longitudinal axis of the extension member.
- 123. (Previously presented) The method of claim 121 wherein the abutment surface extends out an angle from a longitudinal axis of the extension member away from the forward tip.
- 124. (Previously presented) The method of claim 119 wherein the ring is a silver braze ring.
- 125. (Previously presented) The method of claim 119 further comprising after the mounting, applying flux over the ring.

- 126. (Previously presented) The method of claim 125 wherein the applying flux is before the subjecting.
- 127. (Previously presented) The method of claim 125 wherein the applying flux is after the subjecting.
- 128. (Previously presented) The method of claim 125 wherein the flux is AWS 3A type or AWS 3B type flux.
- 129. (Previously presented) The method of claim 114 wherein the subjecting is in a furnace and at approximately 700° C for approximately 10 minutes.
- 130. (Currently amended) The method of claim 129 where the furnace is filled with at least one of the gases selected from the group consisting essentially of N₂₇ H₂₇ and Ar Nitrogen gas, Hydrogen gas, and Argon gas.
- 131. (Currently amended) The method of claim 114 further comprising applying flux to a joint between the [[cap]] metal particle sintered member and the extension member.
- 132. (Previously presented) The method of claim 131 wherein the flux is a silver brazing flux.
- 133. (Previously presented) The method of claim 114 wherein the applying includes applying the paste to both the inside surface and the forward tip end.
- 134. (Currently amended) The method of claim 114 further comprising applying flux to the joint between the [[cap]] metal particle sintered member and the extension member, and the subjecting includes heating the [[cap]] metal particle sintered member and the extension member in an inert atmosphere.
- 135. (Currently amended) The method of claim 114 wherein the inserting includes pressure fitting the [[cap]] metal particle sintered member on the forward tip end.
- 136. (Previously presented) The method of claim 114 wherein the cap is an iron cap.

- 137. (Withdrawn) A soldering iron tip formed by the method of claim 114.
- 138. (Withdrawn) A soldering iron tip, comprising: a copper or copper alloy core having a base portion and a forward extension portion; and an iron cap brazed to a tip end of the forward tip portion with a silver particle layer sandwiched between the cap and the forward extension portion.
- 139. (Withdrawn) The soldering iron tip of claim 138 further comprising silver-based brazing filler in the joint between the end of the cap and the forward extension portion.
- 140. (Withdrawn) The soldering iron tip of claim 138 wherein the soldering iron tip defines a solder suction tip and the forward extension portion has a suction through-passageway.
- 141. (Withdrawn) The soldering iron tip of claim 138 wherein the cap is a metal-injection-molded cap.
- 142. (Withdrawn) The soldering iron tip of claim 138 further comprising a brazing filler metal ring on and brazed to the extension member between an abutment surface of the extension member and a proximal end of the cap.
- 143. (Withdrawn) The soldering iron tip of claim 142 wherein the abutment surface is perpendicular to a longitudinal axis of the extension member.
- 144. (Withdrawn) The soldering iron tip of claim 142 wherein the abutment surface is at an angle of approximately 5 to 10 degrees relative to a longitudinal axis of the extension member and away from the forward tip.
- 145. (Withdrawn) The soldering iron tip of claim 138 further comprising a top coating not wettable by solder on the base portion.
- 146. (Withdrawn) The soldering iron tip of claim 145 wherein the top coating is a ceramic material, cermet material or metal.
- 147. (Withdrawn) The soldering iron tip of claim 145 further comprising an undercoating on the core and underneath the top coating.

- 148. (Withdrawn) The soldering iron tip of claim 138 wherein the core includes a rearwardly-opening cavity.
- 149. (Withdrawn) The soldering iron tip of claim 148 further comprising an aluminum oxide film in the cavity.
- 150. (Withdrawn) The soldering iron tip of claim 148 further comprising an Ag-Al-Cu alloy coating layer in the cavity.
- 151. (New) A method of making a soldering iron tip with a metal particle sintered member, comprising: forming the metal particle sintered member from a sintering base material, wherein the weight content of the sintering base material in the metal particle sintered member is between 60% and 99.99% by weight, wherein the sintering base material includes at least one of iron particles, nickel particles, and cobalt particles; and joining the metal particle sintered member to a copper or copper alloy core.
- 152. (New) The method of claim 151, wherein forming the metal particle sintered member includes:

mixing a sintering base material or a sintering base material and sintering additive with a binder;

shaping the green compact by the metal injection molding; and sintering.

- 153. (New) The method of claim 151, wherein the sintering base material does not include copper.
- 154. (New) The method of claim 151, wherein the sintering base material is mostly iron.
- 155. (New) The method of claim 151, wherein the sintering base material consists of one or a combination of iron, nickel, and cobalt.
- 156. (New) The method of claim 151, wherein the sintering base material includes iron particles having a purity of no less than 95.5%.

157. (New) The method of claim 100, wherein the paste includes Ag particles and no other metal particles.

158. (New) The method of claim 100, wherein the paste has a melting temperature equivalent to the melting temperature of silver.